You are currently looking at **version 1.0** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the <u>Jupyter Notebook FAQ (https://www.coursera.org/learn/python-machine-learning/resources/bANLa)</u> course resource.

Applied Machine Learning, Module 1: A simple classification task

Import required modules and load data file

```
In [1]: %matplotlib notebook
    import numpy as np
    import matplotlib.pyplot as plt
    import pandas as pd
    from sklearn.model_selection import train_test_split
    fruits = pd.read_table('fruit_data_with_colors.txt')
```

In [2]: fruits.head()

Out[2]:

	fruit_label	fruit_name	fruit_subtype	mass	width	height	color_score
0	1	apple	granny_smith	192	8.4	7.3	0.55
1	1	apple	granny_smith	180	8.0	6.8	0.59
2	1	apple	granny_smith	176	7.4	7.2	0.60
3	2	mandarin	mandarin	86	6.2	4.7	0.80
4	2	mandarin	mandarin	84	6.0	4.6	0.79

```
In [3]: # create a mapping from fruit label value to fruit name to make results easier to interpret
    lookup_fruit_name = dict(zip(fruits.fruit_label.unique(), fruits.fruit_name.unique()))
    lookup_fruit_name
Out[3]: {1: 'apple', 2: 'mandarin', 3: 'orange', 4: 'lemon'}
```

The file contains the mass, height, and width of a selection of oranges, lemons and apples. The heights were measured along the core of the fruit. The widths were the widest width perpendicular to the height.

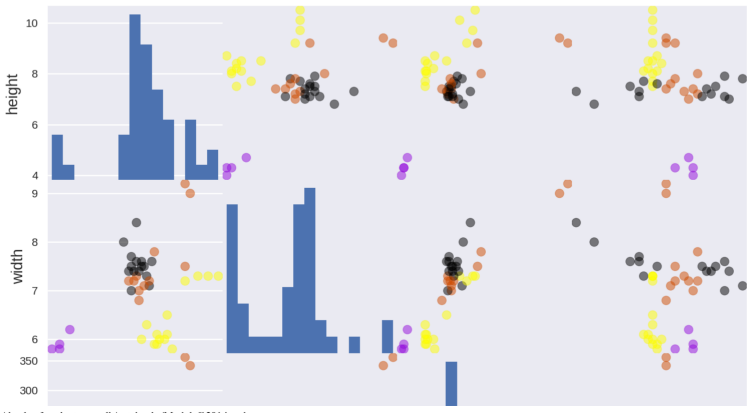
Examining the data

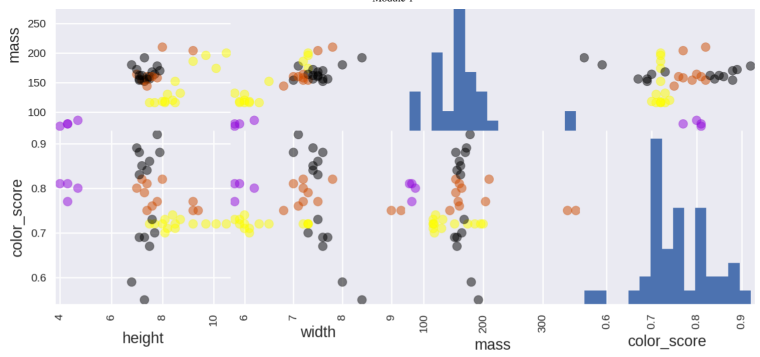
```
In [17]: # plotting a scatter matrix
    from matplotlib import cm

X = fruits[['height', 'width', 'mass', 'color_score']]
    y = fruits['fruit_label']
    X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=0)

cmap = cm.get_cmap('gnuplot')
    scatter = pd.scatter_matrix(X_train, c= y_train, marker = 'o', s=40, hist_kwds={'bins':15}, figsize=(9,9), cmap=
```







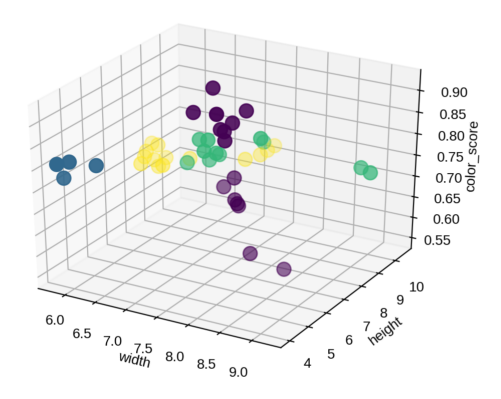


```
In [6]: # plotting a 3D scatter plot
    from mpl_toolkits.mplot3d import Axes3D

fig = plt.figure()
    ax = fig.add_subplot(111, projection = '3d')
    ax.scatter(X_train['width'], X_train['height'], X_train['color_score'], c = y_train, marker = 'o', s=100)
    ax.set_xlabel('width')
    ax.set_ylabel('height')
    ax.set_zlabel('color_score')
    plt.show()
```

Figure 2

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Forward to next view

Create train-test split

```
In [18]: # For this example, we use the mass, width, and height features of each fruit instance
    X = fruits[['mass', 'width', 'height']]
    y = fruits['fruit_label']

# default is 75% / 25% train-test split
    X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=0)
```

Create classifier object

```
In [19]: from sklearn.neighbors import KNeighborsClassifier
knn = KNeighborsClassifier(n_neighbors = 5)
```

Train the classifier (fit the estimator) using the training data

Estimate the accuracy of the classifier on future data, using the test data

Use the trained k-NN classifier model to classify new, previously unseen objects

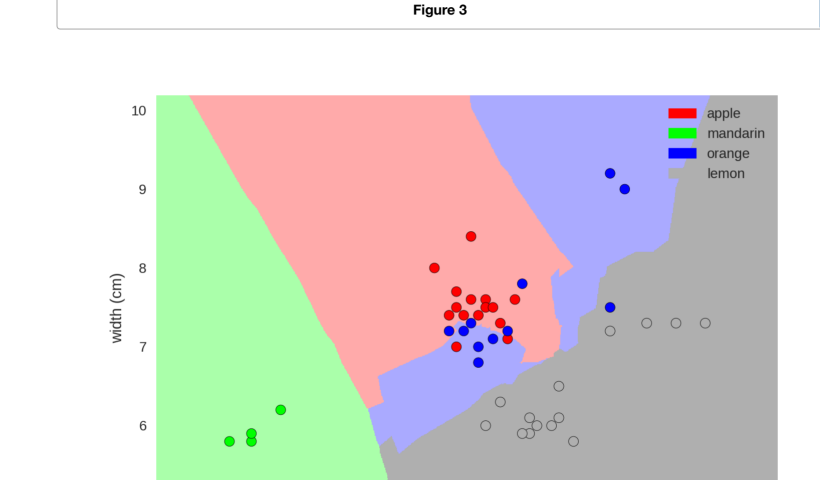
```
In [11]: # first example: a small fruit with mass 20g, width 4.3 cm, height 5.5 cm
    fruit_prediction = knn.predict([[20, 4.3, 5.5]])
    lookup_fruit_name[fruit_prediction[0]]
Out[11]: 'mandarin'
```

```
In [12]: # second example: a larger, elongated fruit with mass 100g, width 6.3 cm, height 8.5 cm
fruit_prediction = knn.predict([[100, 6.3, 8.5]])
lookup_fruit_name[fruit_prediction[0]]
```

Out[12]: 'lemon'

Plot the decision boundaries of the k-NN classifier

In [13]: from adspy_shared_utilities import plot_fruit_knn
plot_fruit_knn(X_train, y_train, 5, 'uniform') # we choose 5 nearest neighbors



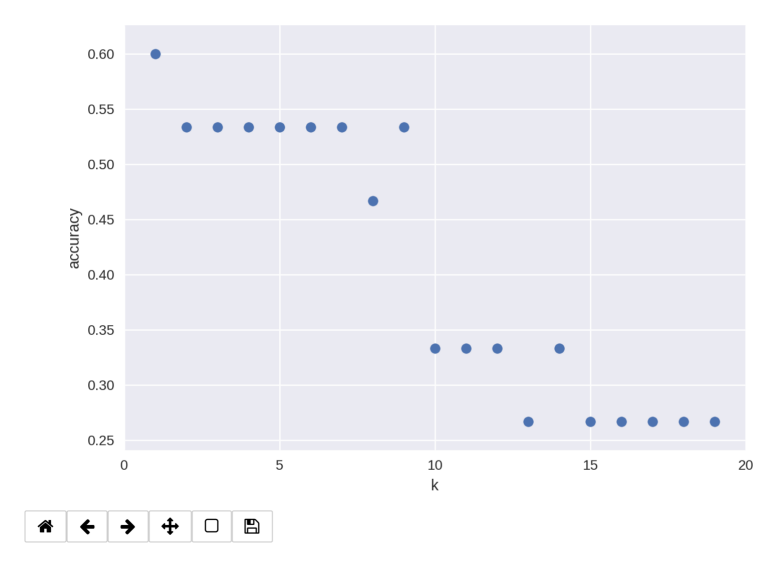
height (cm)

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How sensitive is k-NN classification accuracy to the choice of the 'k' parameter?

Figure 4

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How sensitive is k-NN classification accuracy to the train/test split proportion?

```
In [15]: t = [0.8, 0.7, 0.6, 0.5, 0.4, 0.3, 0.2]
knn = KNeighborsClassifier(n_neighbors = 5)

plt.figure()

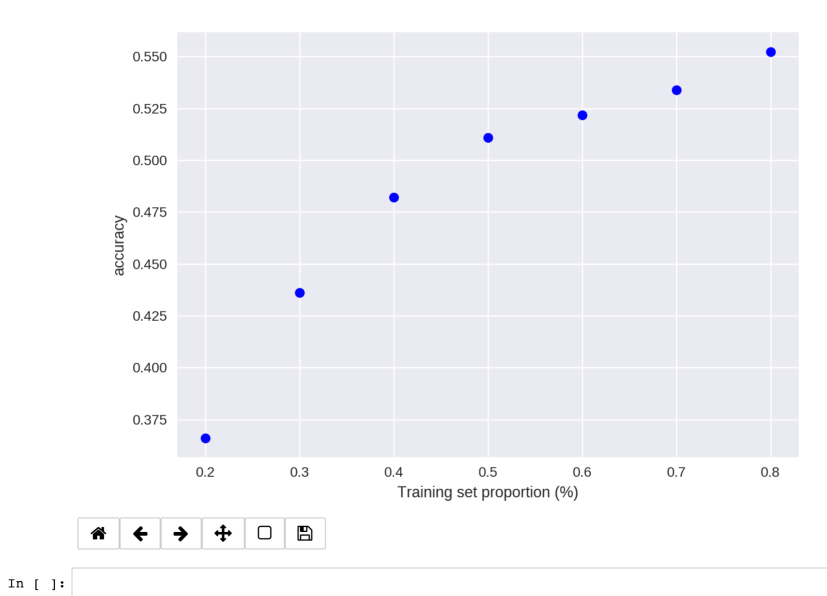
for s in t:

    scores = []
    for i in range(1,1000):
        X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 1-s)
        knn.fit(X_train, y_train)
        scores.append(knn.score(X_test, y_test))
    plt.plot(s, np.mean(scores), 'bo')

plt.xlabel('Training set proportion (%)')
plt.ylabel('accuracy');
```

Figure 5

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https://hub.coursera-notebooks.org/user/rkaokegfcwclyetmnqyglk/notebooks/Module%201.ipynb